

FINDING AID

RG 1-26 AERIAL PHOTOGRAPH COLLECTION

1940s?-1989, 1996, and undated

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HISTORY

The use of aerial photography for the management of Yellowstone's resources seems to have begun in the 1940s. Aerial photography greatly expanded during World War II and that technology was soon adopted by park managers.

The photos in this collection were mainly used by the park's Fire Cache for fire management. The Fire Cache provides the primary support for fire suppression as well as other emergency activities within the park. However, some photos were clearly used for other projects including vegetation, range, and geothermal studies. They are also used for forest management and were likely rendered in 3D with the use of a stereoscope. Photos were also used in the late 1960s and early 1970s for the management of backcountry areas, and possibly during the efforts to establish designated wilderness areas in the park.

While aerial photos are still used for comparative studies, satellite images have largely replaced photos for current fire modeling and other research. It is unlikely Yellowstone will create additional sets of aerial photographs.

SCOPE AND CONTENT

AERIAL PHOTOGRAPH COLLECTION 1940s?-1989, 1996, and undated

CATALOG NUMBER YELL 131727

VOLUME 32 LF

DESCRIPTION Series I consists of black and white and color aerial

photographs, as well as some color positives, of

Yellowstone National Park and some surrounding areas. Some groups of photos include keys which help in

identifying photos from a specific location.

Series II contains infrared, satellite, and radar images. These images appear to have been used by scientists in the

study of Yellowstone's geothermal features.

Researchers may find these photos valuable for several purposes including land use change, landform change, climate change, and vegetation, range, and archaeology

studies.

ORGANIZATION Organized into two series: Series I, Aerial Photos; Series II,

Infrared, Satellite, and Radar Images. The materials are

arranged chronologically within series.

PROVENANCE Transferred from Bob Ross, 1958?; Office of the Park

Photographer, 1991; and the Fire Cache, 2005, 2007, and

2009.

RESTRICTIONS NO

ASSOCIATED MATERIALS Ryker Model M-11 Stereoscope (YELL 147377),
 Yellowstone Park Museum Collections

 Ross, Robert L. Climax Vegetation of Montana Based on Soils and Climate (1976), Yellowstone Research Library

- RG 03 1988 Fires, Yellowstone Park Archives
- RG 01-24 Vegetation Program Records, Yellowstone Park Archives

FILE UNIT DESCRIPTIONS

Series I: Aerial Photos

1940s? PHOTOS

Black and white photos. Undetermined location.

1951 PHOTOS

Eight black and white photos. They are of an unknown location, but one is marked "Gardner Lake."

1952 PHOTO

Ten black and white photos. They are of an unknown location but one is marked "Gardner Lake."

1954 PHOTOS USGS

Black and white photos that cover the entire park. Includes a key to photos.

1954 PHOTOS ARMY MAP SERVICE

Black and white photos that cover the entire park. Includes a key to photos.

1956 PHOTOS

Black and white photos that cover the Reese Creek area in the northern section of the park.

1956-1957 PHOTOS

Black and white photos that cover the areas between Yankee Jim Canyon and Gardiner.

1957 PHOTOS

Black and white photos that cover the northern half of the park (i.e. the northern range). Includes a key to photos.

1958 PHOTOS

Black and white photos. Undetermined location.

1961 INDEX

Index only (no photos), for color aerial photos of the Old Faithful Area.

Series I: Aerial Photos (cont.)

1961-1962 POSITIVES

Color positives (i.e. transparencies) that cover the entire park.

1962 MICHIGAN ANG PHOTOS

Black and white photos, which cover the northern third of the park. Includes a key to photos.

1962 PHOTOS

Black and white photos that cover the U.S. Forest Service's Gallatin Range area, including portions of Yellowstone.

1963? PHOTOS

Black and white photos, which cover Yellowstone's northern range. They were used by Robert "Bob" L. Ross for range site and condition surveys. Photos may be from 1958.

1965 PHOTOS

Black and white photos. Locations seem to focus on geothermal areas and include: West Thumb; Lower, Midway, and Upper Geyser Basin; Crater Hills and Mud Volcano; Summit Lake; Mammoth Hot Springs; Heart Lake; Roaring Mountain, Norris Geyser Basin, and Gibbon River. Includes a key to photos.

1969 POSITIVES

Color positives (i.e. transparencies), which cover the entire park. Includes a key to photos.

1969, 1971 PHOTOS

Color photos of the entire park. Includes a key to photos.

1970 PHOTOS

Black and white photos of the Tower and Roosevelt areas.

1972 PHOTOS

Black and white photos, which cover the western boundary of the park. Includes a key to photos.

1973 PHOTOS

Black and white photos that cover the northern and western boundaries of the park. Includes a key to photos.

Series I: Aerial Photos (cont.)

1976 PHOTOS

Black and white photos of the following locations: Mammoth Hot Springs; Old Faithful; and the Grand Loop Road between Mammoth and Indian Creek.

1976 COLOR PHOTOS

Fourteen color photos of the Lake, West Thumb, and Grant Village areas.

1977 PHOTOS

Black and white photos of the following locations: Mammoth Hot Springs; Old Faithful; and the Grand Loop Road between Mammoth and Indian Creek.

1978 PHOTOS

Black and white photos of the Tower and Roosevelt areas.

1979 INDEX

Index only (no photos).

1984 PHOTOS

Color photos. Undetermined location.

1987 PHOTOS

Both color and black and white photos. Undetermined location.

1988 PHOTOS

Color photos which cover the entire park. Includes a key to photos.

COLOR PHOTOS, UNDATED

Color photos. Undetermined location.

BLACK AND WHITE PHOTOS, UNDATED

Black and white photos of the following locations: Canyon; Dragon's Mouth; Firehole and Gibbon Rivers; Fishing Bridge; Fountain Paint Pots; Lake Yellowstone Hotel; Mammoth; Old Faithful; Potts Hot Springs; Tower-Roosevelt; and West Thumb.

AERIAL PHOTO INTERPRETATION ARTICLES, 1960s

The articles appear to have been used to interpret the photos and include topics on tree identification using a stereoscope and the use of aerial photos for forest management.

Series II: Infrared, Satellite, and Radar Images

FLIGHT LINE MAPS, INFRARED, UNIVERSITY OF MICHIGAN, 1961

Large maps detailing overflights. Does not contain photos.

INFRARED SCANNER SURVEY, 1964

Seven infrared images and a key to overflights

FLIGHT LINE MAP, NASA MISSION 32, THERMAL INFRARED, SEPTEMBER 1966

Large map detailing overflights. NASA aircraft used thermal infrared imagery (Reconofax IV system) on September 20 and 21, 1966.

FLIGHT LINE MAP, INFRARED, HRB-SINGER [AUGUST 1966?]

Large map detailing overflights

MISSIONS 19, 20, 21, 22, HRB-SINGER, AUGUST 1966

Microfilm (two 2³/₄" rolls)

FLIGHT LINE MAP, MULTI SPECTRAL, UNIVERSITY OF MICHIGAN, 1967

Large map detailing overfights

INFRARED IMAGERY, UNIVERSITY OF MICHIGAN, SEPTEMBER 1967

Microfilm (one 2³/₄" roll)

RADAR MOSAIC, USGS, 1968

Large radar mosaic image

FLIGHT LINE MAP, AERIAL THERMOGRAPHIC MOSAIC, [UNIVERSITY OF MICHIGAN?], 1969

Large map detailing overflights

THERMOGRAPHIC MOSAIC, UNIVERSITY OF MICHIGAN, 1969, 1972

First aerial thermographic mosaic of Yellowstone National Park created by the USGS and the Air Force Cambridge Research and Optics Laboratory, and later analyzed by researchers at the University of Michigan.

INFRARED FILM, USGS, 1969

Film (two 9½", four 2¾", and one 5" rolls)

Series II: Infrared, Satellite, and Radar Images (cont.)

[INFRARED?] FILM, MAY 1970

Film (two 9½" rolls)

LANDSAT IMAGE, NASA EARTH RESOURCE TECHNOLOGY SATELLITE (ERTS), FALSE COLOR, AUGUST 1972

Large false color image of entire park

AERIAL PHOTOS, NASA AMES RESEARCH CENTER, AIRBORNE INSTRUMENTATION RESEARCH PROJECT, AUGUST 1989

Film (one $9\frac{1}{2}$ " roll). Images generated by Landsat 5 used to study post-fire impacts on Yellowstone's ecosystem.

LANDSAT VHS TAPE, 1996

VHS tape rendering of a 30 meter Landsat fly-by. The software used for selecting the flight path and rendering of images was Surveyor.

CONTAINER LIST

Series I: Aerial Photos

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Box 1
    1940s? Photos
    1951 Photos
    1952 Photos
Boxes 1-4
    1954 Photos USGS (includes key)
Boxes 5-6
    1954 Photos Army Map Service (includes key)
Box 7
    1956 Photos
    1956-1957 Photos
    1957 Photos (includes key)
Box 8
    1958 Photos
Box 9
    1961 Index
Boxes 9-17
    1961-1962 Positives
Boxes 18-19
    1962 Michigan ANG Photos (includes key)
Box 20
    1962 Photos
    1963? Photos
Boxes 20-22
    1965 Photos (includes key)
Box 23
    1969 Positives (includes key)
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Series I: Aerial Photos (cont.)

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Boxes 24-32
    1969, 1971 Photos (includes key)
Box 33
    1970 Photos
    1972 Photos (includes key)
    1973 Photos (includes key)
    1976 Photos
    1976 Color Photos
    1977 Photos (includes key)
    1978 Photos
Box 34
    1979 Index
    1984 Photos
Box 35
    1987 Photos
Boxes 36-37
    1988 Photos (includes key)
Box 38-39
    Color Photos, undated
Box 39
    Black and White Photos, undated
    Aerial Photo Interpretation Articles, 1960s
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Series II: Infrared, Satellite, and Radar Images

Box 39

Flight Line Maps, Infrared, University of Michigan, 1961
Infrared Scanner Survey over Yellowstone Park, 1964
Flight Line Map, NASA Mission 32, Thermal Infrared, September 1966
Flight Line Map, Infrared, HRB-Singer [August 1966?]
Missions 19, 20, 21, 22, HRB-Singer, microfilm (two 2¾" rolls), August 1966
Flight Line Map, Multi Spectral, University of Michigan, 1967
Thermal Imagery [of] Yellowstone, ca. 1967
Infrared Imagery, University of Michigan, microfilm (one 2¾" roll), September 1967
Radar Mosaic, USGS, 1968
Flight Line Map, Aerial Thermographic Mosaic, [University of Michigan?], 1969
Thermographic Mosaic of Yellowstone National Park, Williams and others, 1969
Thermographic Mosaic, University of Michigan, April 1969
Color Infrared [film], USGS, (four 2¾", two 9½", and one 5" rolls), August 1969

Series II: Infrared, Satellite, and Radar Images (cont.)

[Infrared?] Film, (two 9½" rolls), May 1970 Yellowstone Hot Spots revealed on Mosaic, 1972 Landsat Image, NASA Earth Resources Technology Satellite (ERTS), False Color, August 1972 Aerial Photos, NASA Ames Research Center, Airborne Instrumental Research Project, film (four 9½" rolls), August 1989 Landsat VHS Tape, 1996